

Proposed Abandonments for Peterman Ridge Unit

Peterman Hill has over 75 miles of road within ~6,800 acres. Under the management plan for the Cowlitz Wildlife Area road densities will be reduced to approximately 1.5 miles of "open" road per square mile of land. Much of the roads are already controlled by gates that permit vehicular access to the public on a seasonal basis and walk in traffic throughout the year. The roads proposed for abandonment have been identified as not necessary for operational purposes and their abandonment will have no real negative benefits to public access while providing positive benefits to wildlife. The work proposed to "officially" abandon these roads will consist of controlling sediment delivery by installing water bars as needed, pulling culverts and providing ditch relief prior to a connection to fish bearing waters. Additionally, access by vehicular traffic will be prevented and the plant community will be allowed to naturally vegetate the area.

The following table lists the roads, their lengths and the section where they can be found on the included map. Those roads in bold include roads known to have culverts as well as those identified by GIS as having the likelihood of a culvert. All roads with issues involving or impacting flowing water will need an FPA from DNR before work commences. It should be noted that most of these roads are landings and short spurs with no "live" water issues (apparent or observed) at the time of inspection and will not require any permitting.

Totals Feet = 114171 Miles = 22

RD_NUMBER	LENGTH (ft)	LENGTH (miles)	TRS_ID
P910	668.066	0.127	124E07
P930	338.813	0.064	124E07
P300	1558.441	0.295	124E08
P300A	350.057	0.066	124E08
P1300Alt	313.669	0.059	124E10
P1300B	98.776	0.019	124E10
P1307	1191.884	0.226	124E10
P1307A	257.121	0.049	124E10
P1310A	432.666	0.082	124E10
P1310C	281.889	0.053	124E10
P1321C	466.759	0.088	124E10
P1321D	695.978	0.132	124E10
P1324	902.574	0.171	124E10
P1324A	195.061	0.037	124E10
P1330	304.370	0.058	124E10
P1330A	190.038	0.036	124E10
P1330B	263.093	0.050	124E10
P1330C	270.865	0.051	124E10
P1332	836.601	0.158	124E10
P1300C	132.329	0.025	124E13
P1300D	329.386	0.062	124E13
P1300E	157.407	0.030	124E13
P1380A	689.375	0.131	124E13
P1647	1699.566	0.322	124E13
P1070A	595.755	0.113	124E14
P1072	711.296	0.135	124E14
P1075A	192.959	0.037	124E14
P1341	353.930	0.067	124E14
P1342	152.870	0.029	124E14
P1345	797.141	0.151	124E14
P1359	474.579	0.090	124E14
P1361	513.503	0.097	124E14
P1362	697.608	0.132	124E14
P1363	752.843	0.143	124E14

RD_NUMBER	LENGTH (ft)	LENGTH (miles)	TRS_ID
P1364	183.432	0.035	124E14
P1369A	1250.553	0.237	124E14
P1389	511.722	0.097	124E14
P1630D	463.434	0.088	124E14
P1061	389.278	0.074	124E15
P1062	362.754	0.069	124E15
P1080	1474.459	0.279	124E15
P1342	152.870	0.029	124E15
P1414A	259.624	0.049	124E15
P1415	237.841	0.045	124E15
P1416	190.095	0.036	124E15
P1417	334.859	0.063	124E15
P1480	575.665	0.109	124E15
P1510	665.443	0.126	124E15
P1510A	26.630	0.005	124E15
P100R	2052.549	0.389	124E16
P100S	718.820	0.136	124E16
P1210	1045.030	0.198	124E16
P1305	382.597	0.072	124E16
P1400A	1029.076	0.195	124E16
P1411	124.608	0.024	124E16
P1421	1274.006	0.241	124E16
P1422	787.398	0.149	124E16
P1430	735.343	0.139	124E16
P1440	2099.415	0.398	124E16
P1450	209.442	0.040	124E16
P500	2193.404	0.415	124E16
P500A	382.106	0.072	124E16
P600	267.098	0.051	124E16
PS200	3944.747	0.747	124E16
PW280	415.594	0.079	124E16
P1600B	52.937	0.010	125E19
P1651	211.607	0.040	125E19
P1652	705.572	0.134	125E19

RD_NUMBER	LENGTH (ft)	LENGTH (miles)	TRS_ID
P1652A	643.331	0.122	125E19
P1653A	221.791	0.042	125E19
P1654	2008.417	0.380	125E19
P1655A	208.232	0.039	125E19
P1656A	156.785	0.030	125E19
P1660	1217.693	0.231	125E19
P1660A	546.881	0.104	125E19
P1670	1029.110	0.195	125E19
P1680	1280.067	0.242	125E19
P1681	703.246	0.133	125E19
P1683	727.774	0.138	125E19
P1689	362.630	0.069	125E19
P1690	923.897	0.175	125E19
P3000B	368.640	0.070	125E20
P1090_Abandon	1905.463	0.361	124E22
P1090C	513.017	0.097	124E22
P1490	2575.268	0.488	124E22
P1490A	489.794	0.093	124E22
P1490B	1608.069	0.305	124E22
P1490B1	739.138	0.140	124E22
P1490C	658.981	0.125	124E22
P1490D	2132.463	0.404	124E22
P1520	1799.085	0.341	124E22
P1521	633.733	0.120	124E22
P1522	479.440	0.091	124E22
P1523	384.107	0.073	124E22
P1524	175.468	0.033	124E22
P1531	493.696	0.094	124E22
P1540	1414.893	0.268	124E22
P1541	989.528	0.187	124E22
P1550	2167.502	0.411	124E22
P1560	637.761	0.121	124E22
P1565	841.375	0.159	124E22
P800	395.738	0.075	124E22

RD_NUMBER	LENGTH (ft)	LENGTH (miles)	TRS_ID
P1000	1809.032	0.343	124E23
P1071	506.144	0.096	124E23
P1080A	365.693	0.069	124E23
P1090B	462.751	0.088	124E23
P1092	1086.391	0.206	124E23
P1094A	123.211	0.023	124E23
P1094B	265.388	0.050	124E23
P1095	353.999	0.067	124E23
P1096	1277.982	0.242	124E23
P1098	2456.735	0.465	124E23
P1098A	207.874	0.039	124E23
P1611	501.822	0.095	124E23
P1615	778.140	0.147	124E23
P1621	424.247	0.080	124E23
P1622	1490.256	0.282	124E23
P1631A	915.370	0.173	124E23
P1641	876.310	0.166	124E23
P1600A	332.713	0.063	124E24
P1600E	490.217	0.093	124E24
P1623	222.885	0.042	124E24
P1624	274.915	0.052	124E24
P1628	1013.415	0.192	124E24
P1629	320.329	0.061	124E24
P1642A	464.546	0.088	124E24
P1643	1079.537	0.204	124E24
P1649	1920.290	0.364	124E24
P1707	1700.690	0.322	124E25
P1707A	219.952	0.042	124E25
P1721A	661.361	0.125	124E25
P1900	2046.142	0.388	124E25
P1900A	323.189	0.061	124E25
P2005	73.665	0.014	124E25
P2010	1061.056	0.201	124E25
P2010A	136.323	0.026	124E25

RD_NUMBER	LENGTH (ft)	LENGTH (miles)	TRS_ID
P2020	1975.759	0.374	124E25
P2020A	675.019	0.128	124E25
P2033	273.275	0.052	124E25
P2300	868.241	0.164	124E25
P2400	1284.449	0.243	124E25
P1714	616.931	0.117	124E26
P1720	3189.727	0.604	124E26
P1723A	85.493	0.016	124E26
P1723C	508.405	0.096	124E26
P1723E	605.260	0.115	124E26
P1723F	438.846	0.083	124E26
P1730	379.179	0.072	124E26
P1735	214.131	0.041	124E26
P1745	835.683	0.158	124E26
P1760	967.682	0.183	124E26
P2610	581.285	0.110	124E26